UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,514,021 B2 Page 1 of 2

APPLICATION NO.: 10/519339 DATED: April 7, 2009

INVENTOR(S) : Michinari Miyagawa et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the title page Item (54) and at Column 1, lines 1 and 2; Change "CONDUCTIVE RESIN FILM, COLLECTOR AND PRODUCTION METHODS THEREFORE" to --CONDUCTIVE RESIN FILM, COLLECTOR AND PRODUCTION METHODS THEREFOR--.

On the title page Item (56), page 2, Column 1, line 3; Under US. Patent Documents change "Kanno" to --Kanno et al.--.

Column 2, line 3; Change "solution," to --solution.--.

Column 7, lines 46-47; Change "low resistance" to --low-resistance--.

Column 8, line 2; Change "plycarbonates," to --polycarbonates,--.

Column 8, line 47; Change "aboves" to --above--.

Column 8, line 59; Change " $x/(100 \cdot x)$ " to -x/(100 - x)--.

Column 15, line 53; Change "1,000 μM" to --1,000 μm--.

Column 16, line 64; Change "Go. Ltd.," to --Co. Ltd.,--.

Column 18, line 2; In Claim 1, change "polyalylate" to --polyarylate--.

Column 18, line 10; In Claim 1, change "comrprises" to --comprises--.

Column 18, line 29; In Claim 6, change "elastormers," to --elastomers,--.

Column 18, line 34; In Claim 7, change "tetrafluoroeethylene" to --tetrafluoroethylene--.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,514,021 B2 Page 2 of 2

APPLICATION NO.: 10/519339 DATED: April 7, 2009

INVENTOR(S) : Michinari Miyagawa et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 18, line 54; In Claim 8, change "tetrafluoroetyhylene" to --tetrafluoroethylene--.

This certificate supersedes the Certificate of Correction issued November 3, 2009.

Signed and Sealed this

Twenty-fourth Day of November, 2009

David J. Kappos

Director of the United States Patent and Trademark Office

David J. Kappas